

▲ PEAKTRONICS

PACS® Reference Guide

	PACS® CODE	ASCII	DATA MODE	ADDR MODE		PACS® CODE	ASCII	DATA MODE	ADDR MODE	
A ADD	64	ASa,d	SING	DIR	L LEVEL	1C	L	SING		
	84	ADa,d	DOUB	DIR						
	C4	AQa,d	QUAD	DIR						
	25	AS,d	SING	IND						
	45	AD,d	DOUB	IND						
	85	AQ,d	QUAD	IND						
AN AND	68	ANSa,d	SING	DIR	OR OR	6A	ORSa,d	SING	DIR	
	88	ANDa,d	DOUB	DIR		8A	ORDa,d	DOUB	DIR	
	C8	ANQa,d	QUAD	DIR		CA	ORQa,d	QUAD	DIR	
	29	ANS,d	SING	IND		2B	ORS,d	SING	IND	
	49	AND,d	DOUB	IND		4B	ORD,d	DOUB	IND	
	89	ANQ,d	QUAD	IND	8B	ORQ,d	QUAD	IND		
C CHANGE	62	CSa,d	SING	DIR	R READ	50	RSa,#	SING	DIR	
	82	CDa,d	DOUB	DIR		51	R#a,#	DOUB	DIR	
	C2	CQa,d	QUAD	DIR		52	RQa,#	QUAD	DIR	
	23	CS,d	SING	IND		10	RS,#	SING	IND	
	43	CD,d	DOUB	IND		11	R#,#	DOUB	IND	
	83	CQ,d	QUAD	IND	12	RQ,#	QUAD	IND		
D DECR	58	DSa	SING	DIR	S SUB	66	SSa,d	SING	DIR	
	59	DDa	DOUB	DIR		86	SDa,d	DOUB	DIR	
	5A	DQa	QUAD	DIR		C6	SQa,d	QUAD	DIR	
	18	DS	SING	IND		27	SS,d	SING	IND	
	19	DD	DOUB	IND		47	SD,d	DOUB	IND	
	1A	DQ	QUAD	IND	87	SQ,d	QUAD	IND		
EO EX OR	6C	EOSa,d	SING	DIR	NOP	00	no ASCII			
	8C	EODa,d	DOUB	DIR		03	no ASCII			
	CC	EOQa,d	QUAD	DIR		05	no ASCII			
	2D	EOS,d	SING	IND		07	no ASCII			
	4D	EOD,d	DOUB	IND		09	no ASCII			
	8D	EOQ,d	QUAD	IND	0B	no ASCII				
I INCR	54	ISa	SING	DIR		0D	no ASCII			
	55	IDa	DOUB	DIR		0F	no ASCII			
	56	IQa	QUAD	DIR		3C	0-255			
	14	IS	SING	IND		3D	256-511			
	15	ID	DOUB	IND		3E	512-767			
	16	IQ	QUAD	IND		3F	768-1023			
					x CHAN ID					
					T TIER	5C	Tt,x (channels 0-255)			
				5D		Tt,x (channels 256-511)				
				5E		Tt,x (channels 512-767)				
				5F		Tt,x (channels 768-1023)				